

The CHAMPION PUB







OPERATIONS HANDBOOK

Williams Electronics Games, Inc., 3401 N. California Avenue, Chicago, IL 60618

TABLE OF CONTENTS

MAIN MENU	
LAMP LOCATIONS2	
SWITCH LOCATIONS4	
SOLENOID/FLASHLAMP LOCATIONS 6	
UPPER PLAYFIELD PARTS LOCATIONS8	
LOWER PLAYFIELD PARTS LOCATIONS10	
LED LIST12	
FUSE LIST13	
LAMP MATRIX14	
SWITCH MATRIX15	
SOI ENOID/EI ASH! AMD TARI E	

MENU SYSTEM OPERATION

The Main Menu allows you to choose from several options, which in turn lead to other menus to choose from. To access the Main Menu open the coin door, press the Begin Test button, then the Enter button. Press the Up and Down buttons to scroll through the Main Menu. To access a menu, (Bookkeeping, Printouts, etc.), from the Main Menu, press the Enter button. To return to the Main Menu (from Bookkeeping, Printouts, etc.) press the Escape button. Press the Start button for HELP.

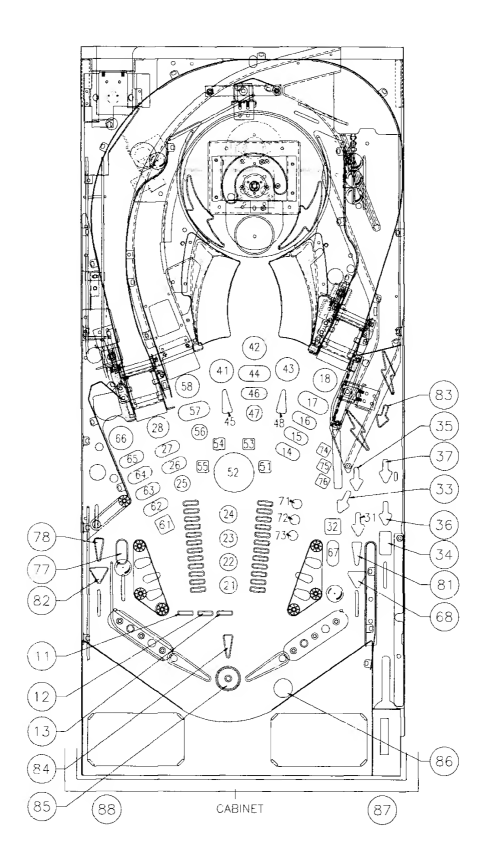
MAIN MENU

B. BOOKKEEPING MENU		
D. DOGRAZEF III III III III	B.1 Main Audits	Press Escape
	B.2 Earning Audits	To move out of a menu selection.
	B.3 Standard Audits	TO move out or a menu selection.
	B.4 Feature Audits	Press Enter
	B.5 Histograms	To get into a menu selection.
	B.6 Time-Stamps	To get into a menu selection.
P. PRINTOUTS MENU	B.o Time-Stamps	Press Up
7. TRINTOUTS INCINO	P.1 Earnings Data	
	P.2 Main Audits	Increases sequence; Example A.1, A.2, A.3, A.4.
	P.3 Standard Audits	- Proce Down
	P.4 Feature Audits	Press Down
	P.5 Score Histograms	Decreases sequence; Example A.4, A.3, A.2, A.1.
	P.6 Time Histograms	Use Up or Down to cycle through the selections in
	P.7 Time-Stamps	a menu.
	P.8 All Data	a mona.
T. TEST MENU	1.0 All Data	Use Escape and Enter to move into and out of the
TI ILOT III.C.TO	T.1 Switch Edges Test	selected menu.
	T.2 Switch Levels Test	
	T.3 Single Switches Test	
	T.4 Solenoid Test	
1	T.5 Flasher Test	
	T.6 General Illumination Test	
	T.7 Sound and Music Test	
	T.8 Single Lamp Test	
	T.9 All Lamps Test	_
	T.10 Lamp and Flasher Test	
	T.11 Display Test	-
	T.12 Flipper Coil Test	 _
	T.13 Ordered Lamps Test	
	T.14 Lamp Row-Col.	
	T.15 DIP Switch Test	_
1	T.16 Jump Rope Test	_
	T.17 Boxer Test	<u></u>
	T.18 LED Bar Test	
	T.19 Empty Balls Test	_
U. UTILITIES MENU		_
	U.1 Clear Audits	
	U.2 Clear Coins	_
	U.3 Reset H.S.T.D.	****
	U.4 Set Time and Date	
	U.5 Custom Message	
	U.6 Set Game I.D.	
	U.7 Factory Adjustments	
1	U.8 Factory Resets	
	U.9 Presets	
	U.10 Clear Credits	
	U.11 Auto Burn-in	
A. ADJUSTMENT MENU		_
	A.1 Standard Adjustments	
	A.2 Feature Adjustments	
	A.3 Pricing Adjustments	
	A.4 H.S.T.D. Adjustments	
	A.5 Printer Adjustments	

Lamp Locations

Item Number	Lamp Assembly Part Number	Bulb Type	Bulb Part Number	Socket Part Number	Description
11	A-21808	#555	24-8768	24-8767	HEAVY BAG COMPLETE
12	A-21808	#555	24-8768	24-8767	JUMP ROPE COMPLETE
13	A-21808	#555	24-8768	24-8767	SPEED BAG COMPLETE
14	A-22196	#555	24-8768	24-8767	RIGHT JAB COMBO
15	A-22196	#555	24-8768	24-8767	LOCK
16	A-22196	#555	24-8768	24-8767	RIGHT START FIGHT
17	A-22196	#555	24-8768	24-8767	RIGHT JACKPOT
18	A-22196	#555	24-8768	24-8767	RIGHT JAB
21	A-22194	#555	24-8768	24-8767	BOUT 1
22	A-22194	#555	24-8768	24-8767	BOUT 2
23	A-22194	#555	24-8768	24-8767	BOUT 3
24	A-22194	#555	24-8768	24-8767	BOUT 4
25	A-22202	#555	24-8768	24-8767	JUMP ROPE
26	A-22202	#555	24-8768	24-8767	LEFT JAB COMBO
	A-22202	#555	24-8768	24-8767	CENTER START FIGHT
27			24-8768	24-8767	LEFT JAB
28	A-22202	#555	· <u> </u>		LOWER BLUE ARROW
31	A-22195	#555	24-8768	24-8767	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
32	A-22195	#555	24-8768	24-8767	LEFT HOOK TO WIN
33	A-22195	#555	24-8768	24-8767	WHITE ARROW
34	A-22195	#555	24-8768	24-8767	THROWN TOWEL
35	A-22195	#555	24-8768	24-8767	CENTER BLUR ARROW
36	A-22195	#555	24-8768	24-8767	LOWER YELLOW ARROW
37	A-22195	#555	24-8768	24-8767	TOP YELLOW ARROW
38			-		NOT USED
41	A-22201	#555	24-8768	24-8767	LEFT HOOK
42	A-22201	#555	24-8768	24-8767	BODY BLOW
43	A-22201	#555	24-8768	24-8767	RIGHT HOOK
44	A-22201	#555	24-8768	24-8767	CENTER JACKPOT
45	A-22201	#555	24-8768	24-8767	LEFT KO BOXER
46	A-22201	#555	24-8768	24-8767	HURRY-UP
47	A-22201	#555	24-8768	24-8767	HEAVY BAG
48	A-22201	#555	24-8768	24-8767	RIGHT KO BOXER
51	A-22193	#555	24-8768	24-8767	JACKPOT COMPLETE
52	A-22193	#555	24-8768	24-8767	PUB CHAMPION
53	A-22193	#555	24-8768	24-8767	WON BY KO
54	A-22193	#555	24-8768	24-8767	MULTIBALLS COMPLETE
55	A-22193	#555	24-8768	24-8767	TRAINING COMPLETE
56	A-21808	#555	24-8768	24-8767	SPEED BAG
57	A-21808	#555	24-8768	24-8767	LEFT JACKPOT
58	A-21808	#555	24-8768	24-8767	BALCONY
61	A-22243	#555	24-8768	24-8767	ULTIMATE CHALLENGE
62	A-22243	#555	24-8768	24-8767	POKER NIGHT
63	A-22243	#555	24-8768	24-8767	EXTRA BALL
64	A-22243	#555	24-8768	24-8767	SPITTING GALLERY
65	A-22243	#555	24-8768	24-8767	LEFT START FIGHT
66	A-17807	#44	24-6549	Not Sold Separate	THE CORNER
67	A-17385	#44	24-6549	Not Sold Separate	RIGHT RETURN
68	A-17385	#44	24-6549	Not Sold Separate	RIGHT SECOND WIND
71	A-22192	#555	24-8768	24-8767	RAID
72	A-22192	#555	24-8768	24-8767	FISTICUFF
73	A-22192	#555	24-8768	24-8767	MULTIBRAWL
74	A-22192	#555	24-8768	24-8767	THREE BANK TOP
75	A-22192	#555	24-8768	24-8767	THREE BANK MIDDLE
	A-22192 A-22192	#555	24-8768	24-8767	THREE BANK BOTTOM
76	and non-community and a second	#44	24-6549	Not Sold Separate	LEFT RETURN
77	A-17835	#44	24-6549	Not Sold Separate	LEFT KO
78	A-17835			Not Sold Separate	RIGHT KO
81	A-17835	#44	24-6549		and the second control of the second control
82	A-17835	#44	24-6549	Not Sold Separate	LEFT SECOND WIND
83	A-17835	#44	24-6549	Not Sold Separate	TOP BLUE ARROW
84	A-17835	#44	24-6549	Not Sold Separate	CENTER KO
85	A-17807	#44	24-6549	Not Sold Separate	BALL SAVE POST
86	A-17835	#44	24-6549	Not Sold Separate	SHOOT AGAIN
					LAUNCH BUTTON

Lamp Locations



Switch Locations

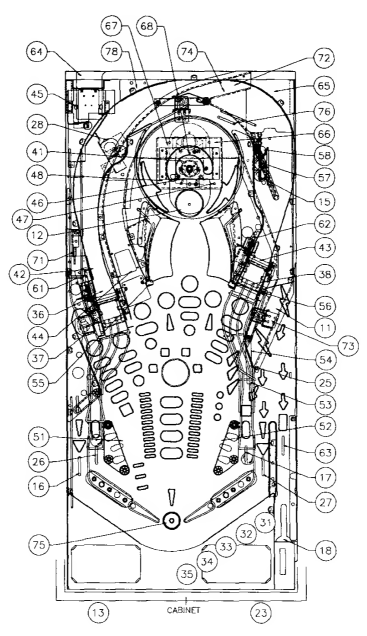
Item Number	Switch Assembly Part Number <u>OR</u> Opto Assembly Part Number	Switch Part Number	Description
F1	(1) It is a interpretation of the second sec	SW-1A-194	*LOWER RIGHT FLIPPER E.O.S.
F2	A-17316	# Harris and American Special Control of the Contro	*LOWER RIGHT FLIPPER CABINET
F3	A STATE OF THE STA	SW-1A-194	*LOWER LEFT FLIPPER E.O.S.
F4	A-17316	**************************************	*LOWER LEFT FLIPPER CABINET
F5	NOT USED		UPPER RIGHT FLIPPER E.O.S
F6	NOT USED	VIII 17 / I vii Markka ja kantikaan kantika	UPPER RIGHT FLIPPER CABINET
F7	NOT USED	A CONTRACT C	UPPER LEFT FLIPPER E.O.S.
F8	NOT USED	A STATE OF THE PROPERTY OF THE	UPPER LEFT FLIPPER CABINET
11	NOT USED	5647-12693-13	MADE RAMP
12	A-11177	3041-15032-13	HEAVY BAG
13	20-9663-16		START BUTTON
14	20-9083-10	04-10346	
		<u> </u>	*PLUMB BOB TILT
15	B-13289	5647-12693-34	LOCK UP 1
16	A-17813-1	5647-12693-19	LEFT OUTLANE
17	A-17813	5647-12693-19	RIGHT RETURN
18		5647-12133-12	SHOOTER LANE
21	A-17238		*SLAM TILT
22		5643-09268-00	*COIN DOOR CLOSED
23	20-9663-B-4	Laura	BALL LAUNCH
24	<u> </u>	5643-15190-00	*ALWAYS CLOSED
25	A-22252	A-22253-6	THREE BANK MIDDLE
26	A-17813-1	5647-12693-19	LEFT RETURN
27	A-17813-1	5647-12693-19	RIGHT OUTLANE
28	A-22169 (SEE NOTE 1)	5647-12693-11	POPPER
31	A-18617-1 (LED)		TROUGH ELECT
	A-18618-1 (PHOTO TRANS)		1
32	A-18617-1 (LED) A-18618-1 (PHOTO TRANS)		TROUGH BALL 1
33	A-18617-1 (LED) A-18618-1 (PHOTO TRANS)		TROUGH BALL 2
34	A-18617-1 (LED) A-18618-1 (PHOTO TRANS)		TROUGH BALL 3
35	A-18617-1 (LED) A-18618-1 (PHOTO TRANS)		TROUGH BALL 4
36	A-16908 (LED) A-16909 (PHOTO TRANS)		LEFT JAB MADE
37	A-22214 (SEE NOTE 1)	5647-12693-11	CORNER EJECT
38	A-16908 (LED)		RIGHT JAB MADE
-	A-16909 (PHOTO TRANS)		THOM DID WILDE
41	A-22171 (SEE NOTE 1)	A-22260 (MOTOR 4-OPTO PCB)	BOXER POLE CENTER
42	A-16908 (LED)		BEHIND LEFT SCOOP
	A-16909 (PHOTO TRANS)		22
43	A-16908 (LED)		BEHIND RIGHT SCOOP
44	A-16909 (PHOTO TRANS) A-22189	A-16908 (LED)	ENTER RAMP
Ar min or	A 4COOK (I ED)	A-16909 (PHOTO TRANS)	IIII DODE
45	A-16908 (LED)		JUMP ROPE
40	A-16909 (PHOTO TRANS)	A GOOD MACTOR A ORTO DORN	DAO DOLE OFNITED
46	A-22171 (SEE NOTE 1)	A-22260 (MOTOR 4-OPTO PCB)	BAG POLE CENTER
47	A-22171 (SEE NOTE 1)	A-22260 (MOTOR 4-OPTO PCB)	BOXER POLE RIGHT
48 51	A-22171 (SEE NOTE 1) A-17801	A-22260 (MOTOR 4-OPTO PCB) A-17800 (KICK)	BOXER POLE LEFT LEFT SLINGSHOT
52	A-17801	A-17794 (SCORE)** A-17800 (KICK)	RIGHT SLINGSHOT
		A-17794 (SCORE)**	
53	A-22252	A-22253-6	THREE BANK BOTTOM
54	A-22252	A-22253-6	THREE BANK TOP
55	A-17795-6		LEFT HALF GUY
56	A-17795-6		RIGHT HALF GUY
57	B-13289	5647-12693-33	LOCK UP 2
58	B-13289	5647-12693-32	LOCK UP 3
61	A-22176 (SEE NOTE 1)	5647-12693-36	LEFT SCOOP UP
62	A-22176 (SEE NOTE 1)	5647-12693-36	RIGHT SCOOP UP
63	A-17813-1	5647-12693-19	THROWN TOWEL
64	A-22147 (SEE NOTE 1)	A-20533.1-1 (POSITION ENCODER PCB)	ROPE CAM

Switch Locations

ltem Number	Switch Assembly Part Number <u>OR</u> Opto Assembly Part Number	Switch Part Number	Description
65	A-22148 (SEE NOTE 1)	SW-1A-215	SPEED BAG
66	A-11177		BOXER GUT 1
67	A-11177		BOXER GUT 2
68	SW-1A-216-3		BOXER HEAD
71	A-22179	5647-12693-17	EXIT ROPE
72		5647-12693-13	ENTER SPEED BAG
73	A-22168	5647-12693-11	DANGER ZONE
74	A-22220 (SEE NOTE 1)	A-16443	ENTER LOCKUP
75	A-22173 (SEE NOTE 1)	5647-12693-11	UP/DOWN POST
76		5647-12693-13	TOP OF RAMP
77			NOT USED
78	A-22220 (SEE NOTE 1)	A-16443	ENTER ROPE
81 TO 88	1		NOT USED

*NOT SHOWN. **SCORE SWITCHES HAVE DIODES ATTACHED.

NOTE 1: THIS IS THE COMPLETE MECHANICAL ASSEMBLY PART NUMBER, NOT A SWITCH ASSEMBLY PART NUMBER.



Solenoid/Flashlamp Locations

item Number	Assembly Part Number	Coll or Flasher Part Number	Description
01	A-16757-2	AE-26-1200	AUTO PLUNGER
02	A-19963	AE-26-1500	TROUGH EJECT
03	A-22176	FL-22241	LEFT SCOOP POWER
04	A-22176	FL-22241	RIGHT SCOOP POWER
05	A-22214	AE-30-2000	CORNER KICKOUT
06	A-22173	FL-22241	POST POWER
07	A-22147	20-10197	ROPE MAGNET
08	A-22167	AE-27-1200	POST DIVERTER
09	A-22176	FL-22241	LEFT SCOOP HOLD
10	A-22176	FL-22241	RIGHT SCOOP HOLD
11	A-22177	04-11000	RIGHT ARM
12	A-22173	FL-22241	POST HOLD
13	A-22177	04-11000	LEFT ARM
14	A-22169	AE-27-1200	POPPER
15	A-22206-2	AE-26-1200	LEFT SLINGSHOT
16	A-22206-2	AE-26-1200	RIGHT SLINGSHOT
17	04-11152.1-12 (2), A-17802 (1)	#906 (3)	BOXER FLASHER
18	A-17802 (2)	#906 (2)	DANGER ZONE FLASHER
19	A-22267-4 (1)	#906 (1)	JUMP ROPE FLASHER
19		#906 (1)	INSERT PANEL FLASHER
20	A-22267-2 (1)	#906 (1)	LOCK KICKOUT FLASHER
20		#906 (1)	INSERT PANEL FLASHER
21	A-22267-1 (1)	#906 (1)	LEFT KICKOUT FLASHER
21		#906 (2)	INSERT PANEL FLASHER
22	A-17802 (2)	#906 (2)	BOXER FLASHER
22		#906 (1)	INSERT PANEL FLASHER
23	04-11152.1-16	#906 (1)	JUMP ROPE FLASHER
24	04-11152.1-16	#906 (1)	SPEED BAG FLASHER
25	A-22147	SEE NOTE 1	ROPE MOTOR
26	A-22171	SEE NOTE 2	TOGGLE DIRECTION
27	A-22171	SEE NOTE 2	MOTOR ON/OFF
28	A-22221	AE-26-1500	LOCK PIN

<u>Flippers</u>			
Item	Assembly Part Number	Coil Part Number	Description
29-30	A-15849-R-4	FL-15411	LOWER RIGHT FLIPPER
31-32	A-15849-L-4	FL-15411	LOWER LEFT FLIPPER
33	A-22147	AE-30-2000	ROPE POPPER
34	A-22172	AE-26-1500	RAMP DIVERTER
35	A-22148	AE-27-1200	LEFT SPEED BAG
36	A-22148	AE-27-1200	RIGHT SPEED BAG

24 LED CIT	cuits	(SEE NOTE 3)	

Item	Driver Board	LED Board	Description
37	A-21967-2	A-21991	
38	A-21967-2	A-21991	
39	A-21967-2	A-21991	
40	A-21967-2	A-21991	

General	Hlum	ination

ltem	Buib Number	Bulb Type	Description
01	24-8768	#555	ILLUMINATION STRING 1
02	24-8768	#555	ILLUMINATION STRING 2
03	24-6549	#44	ILLUMINATION STRING 3
04	24-6549	#44	ILLUMINATION STRING 4
05	24-6549	#44	ILLUMINATION STRING 5

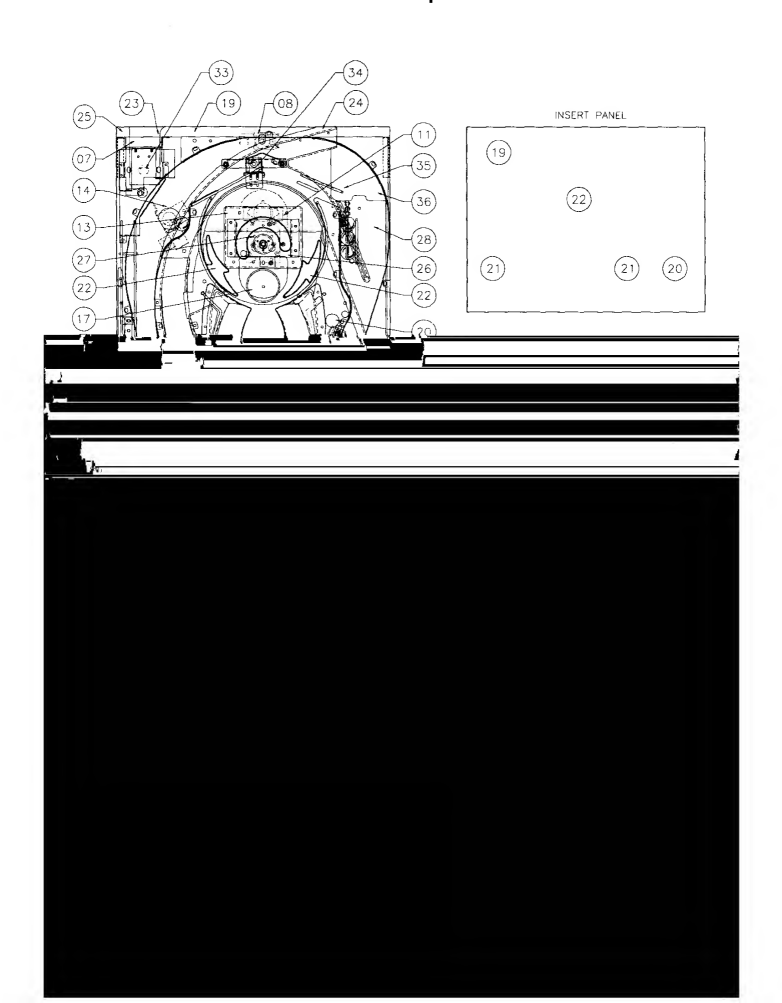
24-6549 =	#44 Buib	24-8802 =	#906 Bulb
24-8768 =	#555 Bulb		

NOTE 1: Solenoid 25, Rope Motor, uses a Motor EMI board, p/n A-15542 (Qty. 1), and a motor, p/n 14-8038 (Qty. 1).

NOTE 2: Solenoid 26 Toggle Direction, and solenoid 27 Motor On/Off, work in tandem and use a TTL Bi-direct Motor board, p/n A-22013 (Qty. 1), and a motor, p/n 14-8036 (Qty. 1).

NOTE 3: The 24 LED Display uses two boards: The Serial 24 Driver Board, part number A-21967-2 (Qty. 1), and the 24 LED Assembly, part number A-21991 (Qty. 2)

Solenoid/Flashlamp Locations



Upper Playfield Parts

Part Number

A-22220

01-12624

01-14776

01-14777

Description

Rollover Button

Left Steel Rail

Right Steel Rail

Lower Arch Mounting Bracket

A-13204-50063 Bottom Arch Assembly

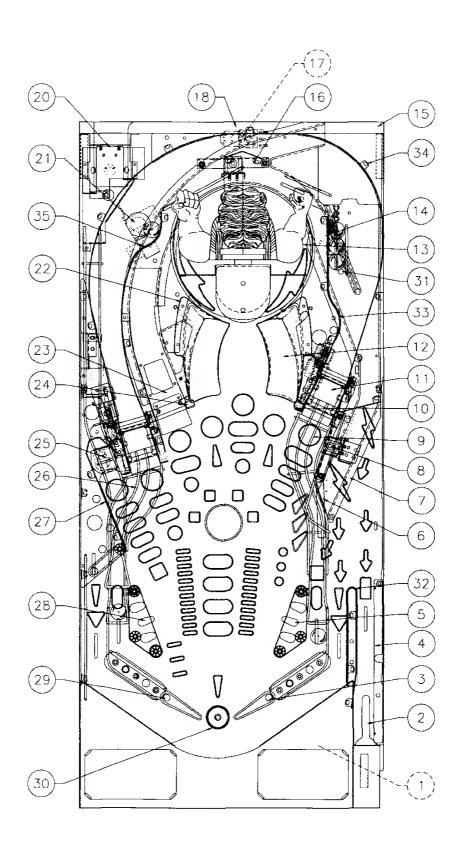
31-1357-50063 Screened Backglass

ltem	D - 1	Upper Pla Description
Number	Part	Description
	Numb	
	er	
1	A-19963	Ball Trough Assembly
<u>.</u>	A-16757-2	Catapult Assembly
1 2 3	A-15849-R-4	Flipper Coil - Orange
J	20-10110-6	Flipper Bat & Shaft
A	12-7402.2	Launch Ramp
4 5	A-17811	Kicker Slingshot Assembly
5	A-17801	Kicker Switch Assembly
	A-22206-2	
<u>c</u>	A-22252	Coil & Bracket Assembly
6 7		3-bank Standup Target
	A-22145	Main Ramp
8	A-22168	One Way Gate Assembly
9	12-7405 12-7401	Gate Wire
		Right Ramp
10 11	A-17795-6	Yellow Standup Target
11	A-22245	Right Scoop Assembly
	A-22175	Up/Down Ball Scoop
40	A-22176	Scoop Actuator
12 13	A-22154	Right Punch Ramp
13	A-22170	Boxer/Heavy Bag Assembly
	A-22177 A-22263	Boxer Assembly
	A-22171	Heavy Bag Assembly Boxer Motor Assembly
14	A-22254	3-bank Micro Switch Assy
14	B-13289	3-Bank Switch & Bracket
15	A-22148	Speed Bag Assembly
16	A-22172	Ramp Diverter Assembly
10	01-14766	Diverter Blade
17	A-22167	Up/Down Post Diverter
18	A-22146	Back Panel Assembly
19	NOT USED	Dack Farier Assembly
20		Jump Bana Assembly
21	A-22147 A-22169	Jump Rope Assembly
22	A-22153	Popper Assembly Left Punch Ramp
23	A-22153 A-22246	Left Scoop Assembly
23	A-22175	Up/Down Ball Scoop
	A-22176	Scoop Actuator
24	A-17795-6	Yellow Standup Target
	A-22214	
25 26	12-7400.1	Eject Popper Assembly Left Wire Ramp
	01-14775	
27 28	A-17811	Ball Guide #5 Kicker Slingshot Assembly
28	A-17801	Kicker Slingshot Assembly
retra men week ek este et	£	Kicker Switch Assembly
20	A-22206-2	Coil & Bracket Assembly
29	A-15849-L-4	Flipper Coil - Orange
20	20-10110-6	Flipper Bat & Shaft
30	A-22173	Ball Save Post
31	A-22221	Disappearing Post Assy
32	01-14771	Ball Guide #1
33	01-14773	Ball Guide #3
34	01-14778	Ball Guide #6

your local WILLIAMS Distributor.

^{*}The Champion Pub hardcoat playfield does not require a full Mylar. However, mylars can be purchased through

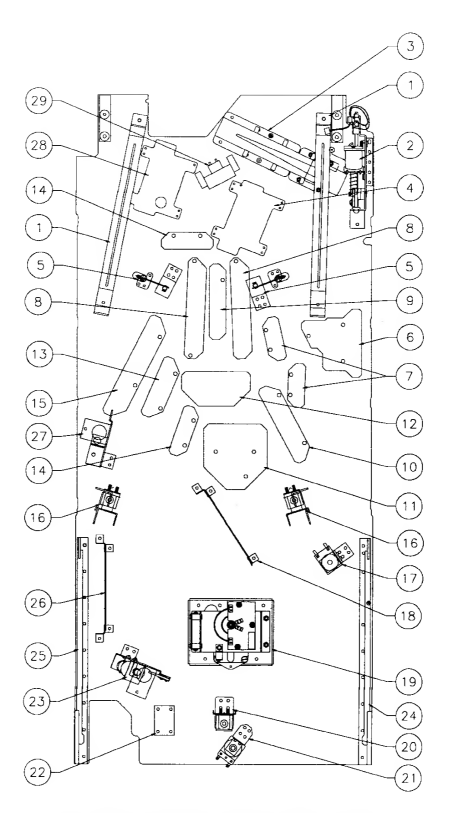
Upper Playfield Parts Locations



Lower Playfield Parts

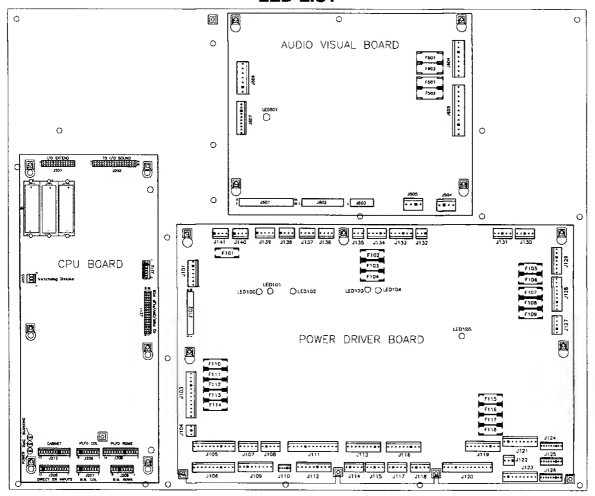
Item	Part Number	Description
1	01-11781	Support Bracket (2)
2	A-16757-2	Catapult Assembly
3	A-19963	Ball trough Assembly
4	A-15849-R-4	Flipper Assembly Complete
5	A-22206-2	Coil & Bracket Assembly (2)
6	A-22195	7-Lamp PCB Assembly
7	A-22192	3-Lamp PCB Assembly
8	A-21991-1	24 LED PCB Assembly (2)
9	A-22194	4-Lamp PCB Assembly
10	A-22196	5-Lamp PCB Assembly
11	A-22201	8-Lamp PCB Assembly
12	A-22193	6-Lamp PCB Assembly
13	A-22202	4-Lamp PCB Assembly
14	A-21808	3-Lamp PCB Assembly (2)
15	A-22243	5-Lapm PCB Assembly
16	A-22176	Scoop Actuator Assembly (2)
17	A-22221	Disappearing Post Assembly
18	A-22019-2	16-Opto PCB Assembly
19	A-22171	Boxer Motor Assembly
20	A-22172	Ramp Diverter Assembly
21	A-22167	Up/Down Post Diverter Assy.
22	A-15542	Motor EMI Assembly
23	A-22169	Popper Assembly
24	A-17749.1-2	Slide Playfield Assembly, Right
25	A-17749.1-1	Slide Playfield Assembly, Left
26	A-21967-2	Serial 24 Driver PCB Assembly
27	A-22214	Eject Popper Assembly
28	A-15849-L-4	Flipper Assembly Complete
29	A-22173	Ball Save Post Assembly

Lower Playfield Parts Locations



(Underside of Playfield, Viewed in Raised Position)

LED LIST



CPU BOARD

LED 201 Blanking LED 202 Power

LED 203 Diagnostics

At game turn-on, LED 201 and LED 202 are on, LED 203 is off. During normal operation LED 201 is off, LED 202 is on, and LED 203 is flashing.

AUDIO VISUAL BOARD

LED 501 +5VDC, Normally flashing, but at a slower rate than LED 203.

POWER DRIVER BOARD

LED 100 +12VDC Regulated, Normally On

LED 101 +5VDC Digital, Normally On

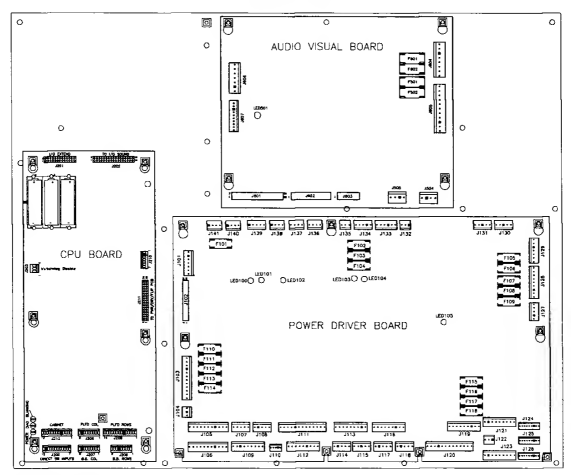
LED 102 +18VDC Lamps, Normally On

LED 103 +12VDC Unregulated, Normally On

LED 104 +20VDC Flashlamps, Normally On

LED 105 +50VDC Coils, Normally On

FUSE LIST



AHDIO	VIDEO	BOARD
AUDIU	AIDEO	

Loc.	Description	Part Number	Value
F501	-25V	5731-14532-00	T2.5A, 250V
F502	+25V	5731-14532-00	T2.5A, 250V
F601	+62V	5731-14533-00	T0.315A, 250V
F602	-113V & -125V	5731-14533-00	T0.315A, 250V

CPU BOARD

There are no fuses on the CPU board.

POWER DRIVER BOARD

Loc.	Description	Part Number	Value	Loc.	Description	Part Number	Value
F101	Regulated 12V	5731-14531-00	T0.63A, 250v	F110	G.I. #5 WHT-VIO	5731-14530-00	T4.0A, 250V
F102	Solenoid. #25 to #28	5731-14530-00	T4.0A, 250V	F111	G.I. #4 WHT-GRN	5731-14530-00	T4.0A, 250V
F103	Solenoid #1-#8	5731-14530-00	T4.0A, 250V	F112	G.I. #3 WHT-YEL	5731-14530-00	T4.0A, 250V
F104	Solenoid #9 to #16	5731-14530-00	T4.0A, 250V	F113	G.I. #2 WHT-ORG	5731-14530-00	T4.0A, 250V
F105	+5V Logic	5731-14530-00	T4.0A, 250V	F114	G.I. #1 WHT-BRN	5731-14530-00	T4.0A, 250V
F106	+18V Lamp Matrix	5731-14046-00	T5.0A, 250V	F115	+50V Flippers	5731-14530-00	T4.0A, 250V
F107	Flasher Secondary	5731-14530-00	T4.0A, 250V	F116	+50V Flippers	5731-14530-00	T4.0A, 250V
F108	Solenoid Secondary	5731-14529-00	T6.3A, 250	F117	+50V Flippers	5731-14530-00	T4.0A, 250V
F109	Unregulated 12V	5731-14530-00	T4.0A, 250V	F118	+50V Flippers	5731-14530-00	T4.0A, 250V

LINE FILTER

Loc.	Part Number	Value
Foreign	5731-14530-00	T4.0A, 250V
Domestic	5731-14046-00	T5.0A, 250V

LAMP MATRIX

Yellow (B+) Red

						ellow (DT)	neu		
Column	1 Yellow- Brown J121-1 Q96	2 Yellow- Red J121-2 Q100	3 Yellow- Orange J121-3 Q95	4 Yellow- Black J121-4 Q99	5 Yellow- Green J121-5 Q94	6 Yellow- Blue J121-6 Q98	7 Yellow- Violet J121-7 Q93	8 Yellow- Gray J121-9 Q97	
1 Red- Brown J125-1 Q104	HEAVY BAG COMPLETE	BOUT 1	LOWER BLUE ARROW	LEFT HOOK	JACKPOTS COMPLETE	ULTIMATE CHALLANGE	RAID 71	RIGHT KO	
2 Red- Black J125-2 Q108	JUMP ROPE COMPLETE	BOUT 2	LEFT HOOK TO WIN	BODY BLOW	PUB CHAMPION	POKER NIGHT	FISTICUFF	LEFT SECOND WIND 82	
3 Red- Orange J125-4 Q103	SPEED BAG COMPLETE	BOUT 3	WHITE ARROW	RIGHT HOOK	WON BY KO		MULTIBRAWL	TOP BLUE ARROW 83	
4 Red- Yellow J125-5 Q107	RIGHT JAB COMBO	BOUT 4	THROWN TOWEL	CENTER JACKPOT	MULTIBALLS COMPLETE	SPITTING GALLERY 64	THREE BANK TOP 74	CENTER KO	
5 Red- Green J125-6 Q102	LOCK 15	JUMP ROPE	CENTER BLUE ARROW 35	LEFT KO BOXER	TRAINING COMPLETE	LEFT START FIGHT	THREE BANK MIDDLE 75	BALL SAVE POST	
6 Red- Blue J125-7 Q106	RIGHT START FIGHT	LEFT JAB COMBO	LOWER YELLOW ARROW 36	HURRY-UP	SPEED BAG 56	THE CORNER	THREE BANK BOTTOM 76	SHOOT AGAIN	
7 Red- Violet J125-8 Q101	RIGHT JACKPOT 17	CENTER START FIGHT 27	TOP YELLOW ARROW 37	HEAVY BAG	LEFT JACKPOT	RIGHT RETURN 67	LEFT RETURN	LAUNCH BUTTON 87	
8 Red- Gray J125-9 Q105	RIGHT JAB		NOT USED	RIGHT KO BOXER 48	BALCONY 58	RIGHT SECOND WIND 68	LEFT KO	START BUTTON 88	

J1XX = Power Driver Board

SWITCH MATRIX

SWITCH I	MATRI	<u>X</u>				Wh.		 -0 0	Green	
DEDICATED GROUNDED SWITCHES	Column	1 Green- Brown J206-1 U20-18	2 Green- Red J206-2 U20-17	3 Green- Orange J206-3 U20-16	4 Green- White J206-4 U20-15	5 Green- Black J206-5 U20-14	6 Green- Blue J206-6 U20-13	7 Green- Violet J206-7 U20-12	8 Green- Gray J206-9 U20-11	FLIPPER GROUNDED SWITCHES
Orange-Brown J205-1 LEFT COIN CHUTE U17-5	1 White- Brown J208-1 U18-11	MADE RAMP	SLAM TILT	TROUGH EJECT	BOXER POLE CENTER 41	LEFT SLINGSHOT	LEFT SCOOP UP	EXIT ROPE	NOT USED	BLACK-GREEN J208-13 LOWER RIGHT FLIPPER E.O.S. F1
Orange-Rad J205-2 CENTER COIN CHUTE U17-7 D2	2 White- Red J208-2 U18-9	HEAVY BAG	COIN DOOR CLOSED	TROUGH BALL 1	BEHIND LEFT SCOOP	S1 RIGHT SLINGSHOT	RIGHT SCOOP UP	ENTER SPEED BAG	NOT USED	BLACK-VIOLET J212-12 LOWER RIGHT FLIPPER OPTO F2
Orange-Black J205-3 RIGHT COIN CHUTE U17-11	3 White- Orange J208-3 U18-5	START BUTTON	BALL LAUNCH	TROUGH BALL 2	BEHIND RIGHT SCOOP	THREE BANK BOTTOM	THROWN TOWEL	DANGER ZONE	NOT USED	BLACK-BLUE J208-12 LOWER LEFT FLIPPER E.O.S. F3
Orange-Yellow J205-4 4TH COIN CHUTE U17-9	4 White- Yellow J208-4 U18-7	PLUMB BOB TILT	ALWAYS CLOSED	TROUGH BALL 3	ENTER RAMP	THREE BANK TOP	ROPE CAM	ENTER LOCK UP	NOT USED	BLACK-GRAY J212-11 LOWER LEFT FLIPPER OPTO F4
Orenge-Green J205-6 U16-9 Normal Test Function Function Function Escape D5	5 White- Green J208-5 U19-11	LOCK UP	THREE BANK MIDOLE	TROUGH BALL 4	JUMP RAMP	LEFT HALF GUY	SPEED BAG	UP/DOWN POST	NOT USED	BLACK-VIOLET J208-11 UPPER RIGHT FLIPPER E.O.S.
Orange-Blue J205-7 U16-11 Normal Teet Function Function Volume Dn Down	6 White- Blue J208-7 U19-9	LEFT OUTLANE	LEFT RETUAN	LEFT JAB MADE	BAG POLE CENTER	RIGHT HALF GUY	BOXER GUT 1	TOP OF RAMP	NOT USED	BLACK-YELLO J212-10 UPPER RIGHT FLIPPER OPTO
Orange-Violet J205-8 U16-7 Normal Tast Function Volume Up Up D7	7 White- Violet J208-8 U19-5	RIGHT RETURN	RIGHT OUTLANE	CORNER EJECT 37	BOXER POLE RIGHT 47	LOCK UP 2	BOXER GUT 2	NOT USED	NOT USED	BLACK-GRAY J208-10 UPPER LEFT FLIPPER E.O.S. F7
J205-9 U16-5 Normal Test Function Begin Test Enter D8	8 White- Gray J208-9 U19-7	SHOOTER LANE	POPPER 28	RIGHT JAB MADE	BOXER POLE LEFT 48	LOCK UP	BOXER HEAD	ENTER ROPE	NOT USED 88	BLACK-BLUE J212-9 UPPER LEFT FLIPPER OPTO

J2XX = CPU BOARD = OPTO, TYPICALLY CL

SOLENOID/FLASHER TABLE

Sol. No.	Function	Solenoid Type		Connect		Drive Xistor	Drive Playfield	Connect		Drive Wire Color	Solenoid Part Flashlamp Playfield	Type
01	AUTO PLUNGER	High Power	J133-2			Q72	J116-1		I	VIO-BRN	AE-26-1200	
02	TROUGH EJECT	High Power	J133-2			Q68	J116-2			VIO-RED	AE-26-1500	
03	LEFT SCOOP POWER	High Power	J133-2			Q71	J116-4			VIO-ORG	FL-22241	
04	RIGHT SCOOP POWER	High Power	J133-2			Q67	J116-5			VIO-YEL	FL-22241	
05	CORNER KICKOUT	High Power	J133-2		_	Q70	J116-6			VIO-GRN	AE-30-2000	
06	POST POWER	High Power	J133-2			Q66	J116-7			VIO-BLU	FL-22241	
07	ROPE MAGNET	High Power	J133-2			Q69	J116-8			VIO-BLK	20-10197	
08	POST DIVERTER	High Power	J133-2			Q65	J116-9		1	VIO-GRY	AE-27-1200	
	LEFT SCOOP HOLD	Low Power	J133-2			Q44	J113-1		-	BRN-BLK	FL-22241	
10	RIGHT SCOOP HOLD	Low Power	J133-2			Q48	J113-3			BRN-RED	FL-22241	
11	RIGHT ARM	Low Power	J133-3			Q43	J113-4			BRN-ORG	04-11000	
12	POST HOLD	Low Power	J133-2			Q47	J113-5			BRN-YEL	FL-22241	
13	LEFT ARM	Low Power	J133-3			Q42	J113-6			BRN-GRN	04-11000	
	POPPER	Low Power	J133-3			Q46	J113-7			BRN-BLU	AE-27-1200	
15	LEFT SLINGSHOT	Low Power	J133-3			Q41	J113-7		 	BRN-VIO	AE-26-1200	
	RIGHT SLINGSHOT	Low Power	J133-3			Q45	J113-9			BRN-GRY	AE-26-1200	
17		Flasher			<u> </u>	Q28	J111-1		 			<u> </u>
18	BOXER FLASHER (3) DANGER ZONE FLASHER (2)		J133-6			Q32				BLK-BRN	#906 (3)	
_		Flasher	J133-6	140 4 5			J111-2	[440.0	ļ	BLK-RED	#906 (2)	(1000 (4)
-	JUMP ROPE FLASHER (2)	Flasher	J133-6	J134-5		Q27	J111-3	J112-3	i	BLK-ORG	#906 (1)	#906 (1)
20	LOCK KICKOUT (2)	Flasher	J133-6	J134-5		Q31	J111-4	J112-5		BLK-YEL	#906 (1)	#906 (1)
21	LEFT KICKOUT (3)	Flasher	J133-6	J134-5		Q26	J111-5	J112-6	ļ	BLU-GRN	#906 (1)	#906 (2)
22	BOXER FLASHER (3)	Flasher	J133-6	J134-5		Q30	J111-6	J112-7	<u> </u>	BLU-BLK_	#906 (2)	#906 (1)
23	JUMP ROPE FLASHER	Flasher	J133-6			Q25	J111-7		Ļ	BLU-VIO	#906 (1)	
24	SPEED BAG FLASHER	Flasher	J133-6		L	Q29	J111-8			BLU-GRY	#906 (1)	
25	ROPE MOTOR	Gen. Purpose	J141-2		İ	Q16	J109-1		<u> </u>	BLU-BRN	SEE NOTE 1	
26	TOGGLE DIRECTION	Gen. Purpose	J141-2		L	Q15	J109-2			BLU-RED	SEE NOTE 2	
27	MOTOR ON/OFF	Gen. Purpose	J141-2			Q14	J109-3		L	BLU-ORG	SEE NOTE 2	
28	†LOCK PIN	Gen. Purpose	J133-1			Q13	J109-4		l	BLU-YEL	AE-26-1500	
FI	pper Circuits	Solenoid Type		l Voltage	Drive Power	Xistors Hold	Playfiel	d Drive	Drive V	Vire Colors Hold	Coil Part No.	Coil Colors
29				ED-GRN)	Q90			0-13	YEL-GRI			
	Ţ	Power	U119-1 (F		i Uzsu i							
1	LOWER RIGHT FLIPPER	Power Hold	-		Upo	092			TEL-GIN		FI 15411	I BILL
30	LOWER RIGHT FLIPPER	Hold	J119-1 (F	ED-GRN)		Q92	J12	0-11		ORG-GRN	FL-15411	BLU
30 31		Hold Power	J119-1 (F J119-4 (F	IED-GRN) IED-BLU)	Q87		J120	D-11 10-9	YEL-BLU	ORG-GRN		
30 31 32	LOWER LEFT FLIPPER	Hold Power Hold	J119-1 (F J119-4 (F J119-4 (F	IED-GRN) IED-BLU) IED-BLU)	Q87	Q92 Q89	J120 J12	0-11 0-9 0-7	YEL-BLU	ORG-GRN J ORG-BLU	FL-15411	BL∪
30 31 32 33	LOWER LEFT FLIPPER ROPE POPPER	Hold Power Hold Power	J119-1 (F J119-4 (F J119-4 (F J119-6 (F	RED-GRN) RED-BLU) RED-BLU) RED-VIO)		Q89	J120 J12 J12 J12	0-11 0-9 0-7 0-6		ORG-GRN J ORG-BLU	FL-15411 AE-30-2000	BLU VIO
30 31 32 33 34	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER	Hold Power Hold Power Hold	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-6 (F	RED-GRN) RED-BLU) RED-BLU) RED-VIO)	Q87 Q84		J120 J12 J12 J12 J12	0-11 0-9 0-7 0-6 0-4	YEL-BLU	ORG-GRN ORG-BLU ORG-VIO	FL-15411 AE-30-2000 AE-26-1500	BLU VIO BLU
30 31 32 33 34 35	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG	Hold Power Hold Power Hold Power Power	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-6 (F J119-8 (F	RED-GRN) RED-BLU) RED-BLU) RED-VIO) RED-VIO) RED-GRY)	Q87 Q84	Q89 Q86	J120 J12 J12 J12 J12 J12	0-11 0-9 0-7 0-6 0-4	YEL-BLU	ORG-GRN ORG-BLU ORG-VIO	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200	BLU VIO BLU WHT
30 31 32 33 34 35 36	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG	Hold Power Hold Power Hold	J119-1 (F J119-4 (F J119-6 (F J119-6 (F J119-8 (F J119-8 (F J119-8 (F	RED-GRN) RED-BLU) RED-BLU) RED-VIO)	Q87 Q84 Q81 Drive	Q89 Q86 Q83 Gates	J12 J12 J12 J12 J12 J12 J12 J18 Playfiel	0-11 0-9 0-7 0-6 0-4	YEL-VIO	ORG-GRN ORG-BLU ORG-VIO	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part	BLU VIO BLU WHT WHT
30 31 32 33 34 35 36	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG	Hold Power Hold Power Hold Power Hold Power Hold Solenoid	J119-1 (F J119-4 (F J119-6 (F J119-6 (F J119-8 (F J119-8 (F J119-8 (F Playfield Conn	ED-GRN) RED-BLU) RED-BLU) RED-VIO) RED-VIO) RED-GRY) RED-GRY)	Q87 Q84 Q81 Drive	Q89 Q86 Q83	J12 J12 J12 J12 J12 J12 J12 Playfiel Conne	0-11 0-9 10-7 0-6 0-4 0-3 0-1	YEL-BLU YEL-VIO YEL-GR	ORG-GRN J ORG-BLU ORG-VIO Y ORG-GRY	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200	BLU VIO BLU WHT WHT
30 31 32 33 34 35 36	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG	Hold Power Hold Power Hold Power Hold Power Hold Solenoid Type	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-6 (F J119-8 (F J119-8 (F Playfield Conn	RED-GRN) RED-BLU) RED-BLU) RED-VIO) RED-VIO) RED-GRY) RED-GRY) I Voltage ection	Q87 Q84 Q81 Drive	Q89 Q86 Q83 Gates	J12/ J12/ J12/ J12/ J12/ J12/ Playfiel Conne	0-11 0-9 10-7 10-6 10-4 10-3 10-1 1d Drive	YEL-VIO YEL-GR' Drive V	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY Vire Colors	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part	BLU VIO BLU WHT WHT
30 31 32 33 34 35 36 24	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG	Hold Power Hold Power Hold Power Hold Salenoid Type Low Power	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-6 (F J119-8 (F J119-8 (F Playfield Conn J13 J13	ED-GRN) ED-BLU) ED-BLU) ED-VIO) ED-VIO) ED-GRY) ED-GRY) I Voltage ection 88-2	Q87 Q84 Q81 Drive U3A U3C	Q89 Q86 Q83 Gates	J120 J12 J12 J12 J12 J12 J12 J12 J12 J11 Playfiel Conne	0-11 0-9 0-7 0-6 0-4 0-3 0-1 d Drive	YEL-VIO YEL-GR Drive V BR	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY Vire Colors	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part SEE NOTE 3	BLU VIO BLU WHT WHT Number
30 31 32 33 34 35 36 24 37 38	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG LED Display	Hold Power Hold Power Hold Power Hold Solenoid Type Low Power Low Power	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-6 (F J119-8 (F J119-8 (F Playfield Conn J13 J13	ED-GRN) ED-BLU) ED-BLU) ED-VIO) ED-VIO) ED-GRY) ED-GRY) I Voltage ection 88-2	Q87 Q84 Q81 Drive U3A U3C U3G	Q89 Q86 Q83 Gates , U3B	J120 J12 J12 J12 J12 J12 J12 J12 J12 J13 Playfiel Conne J11 J11 J11	0-11 0-9 0-7 0-6 0-4 0-3 0-1 d Drive ections 0-1 0-3	YEL-BLU YEL-GR Drive V BR OR	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY Vire Colors N-WHT G-WHT	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part SEE NOTE 3	BLU VIO BLU WHT WHT WHT TE 3
30 31 32 33 34 35 36 24 37 38 39 40	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG LED Display	Hold Power Hold Power Hold Power Hold Salenoid Type Low Power Low Power Low Power Low Power Solenoid	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F Zonnian J119-1) J119-1	RED-GRN) RED-BLU) RED-BLU) RED-VIO) RED-VIO) RED-VIO) RED-GRY) RED-GRY) I Voltage ection 88-2 88-2	Q87 Q84 Q81 Drive U3A U3C U3G U3E	Q89 Q86 Q83 Gates U3B U3D U3H U3F	J12/ J12 J12 J12 J12 J12 J12 J12 J12 J12 J11 J11	0-11 0-9 10-7 10-6 10-4 10-3 10-1 10 Drive setions 10-1 10-3 10-4	VEL-BLU VEL-VIO VEL-GR Drive V BR OR VE	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY Vire Colors N-WHT G-WHT L-WHT	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part SEE NOTE 3 SEE NO SEE NO	BLU VIO BLU WHT WHT Number TE 3 TE 3 TE 3
30 31 32 33 34 35 36 24 37 38 39 40	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG LED Display	Hold Power Hold Power Hold Power Hold Salenoid Type Low Power Low Power Low Power Low Power	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F Zonnian J119-1) J119-1	IED-GRN) IED-BLU) IED-BLU) IED-BLU) IED-SLU) IED-VIO) IED-GRY) IED-GRY) I Voltage ection 88-2 88-2 88-2 88-2	Q87 Q84 Q81 Drive U3A U3C U3G U3E	Q89 Q86 Q83 Gates U3B U3D U3H U3F	J12/ J12 J12 J12 J12 J12 J12 J12 J12 J12 J11 J11	0-11 0-9 0-7 0-6 0-4 0-3 0-1 d Drive ections 0-1 0-3 0-4 0-5 • Connec	VEL-BLU VEL-VIO VEL-GR Drive V BR OR VE	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY VIre Colors N-WHT G-WHT L-WHT U-WHT U-WHT Wire	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part SEE NOTE 3 SEE NO SEE NO SEE NO	BLU VIO BLU WHT WHT WHT Number
30 31 32 33 34 35 36 24 37 38 39 40	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG LED Display Meral Illumination ILLUMINATION STRING 1	Hold Power Hold Power Hold Power Hold Power Hold Salenoid Type Low Power Low Power Low Power Low Power Solenoid Type	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F Zonnian J119-1) J119-1	ED-GRN) ED-BLU) ED-BLU) ED-BLU) ED-VIO) ED-GRY) ED-GRY) I Voltage ection 88-2 88-2 88-2 18-2 19-10-11 19-11	Q87 Q84 Q81 Drive U3A U3C U3G U3E	Q89 Q86 Q83 Gates U3B U3D U3H U3F Drive Xistor	J12/ J12 J12 J12 J12 J12 J12 J12 J12 J12 J11 J11	0-11 0-9 0-7 0-6 0-4 0-3 0-1 d Drive ections 0-1 0-3 0-4 0-5 e Connec	VEL-BLU VEL-VIO VEL-GR Drive V BR OR VE	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY VIre Colors N-WHT G-WHT L-WHT U-WHT Drive Wire Color WHT-BRN	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part SEE NOTE 3 SEE NO SEE NO SEE NO	BLU VIO BLU WHT WHT WHT TE 3 TE 3 TE 3 TE 3 TE 3 TE 3
30 31 32 33 34 35 36 24 37 38 39 40 Ger 01	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG LED Display DISP	Hold Power Hold Power Hold Power Hold Power Hold Salenoid Type Low Power Low	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F J119-8 (F Zonnian J119-1) J119-1	ED-GRN) ED-BLU) ED-BLU) ED-BLU) ED-VIO) ED-GRY) ED-GRY) I Voltage ection 88-2 88-2 88-2 e Connectinsert	Q87 Q84 Q81 Drive U3A U3C U3G U3E	Q89 Q86 Q83 Gates U3B U3D U3H U3F Drive Xistor Q5	J12/ J12 J12 J12 J12 J12 J12 J12 J12 J12 J11 J11	0-11 0-9 0-7 0-6 0-6 0-4 0-3 0-1 0-1 0-3 0-1 0-3 0-4 0-5 0-5 0-6 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7	VEL-BLU VEL-VIO VEL-GR Drive V BR OR VE	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY VIre Colors N-WHT G-WHT L-WHT Drive Wire Color	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part SEE NOTE 3 SEE NO SEE NO SEE NO	BLU VIO BLU WHT WHT WHT Number TE 3 TE 3 TE 3
30 31 32 33 34 35 36 24 37 38 39 40 01 02	LOWER LEFT FLIPPER ROPE POPPER RAMP DIVERTER LEFT SPEED BAG RIGHT SPEED BAG LED Display Peral Illumination ILLUMINATION STRING 1 ILLUMINATION STRING 2 ILLUMINATION STRING 3	Hold Power Hold Power Hold Power Hold Salenoid Type Low Power Low Power Low Power Low Power G.I. G.I.	J119-1 (F J119-4 (F J119-4 (F J119-6 (F J119-6 (F J119-8 (F J119-8 (F Playfield Conn J13 J13 Voltag Playfield	ED-GRN) ED-BLU) ED-BLU) ED-BLU) ED-VIO) ED-GRY) ED-GRY) I Voltage ection 88-2 88-2 88-2 18-2 19-10-11 19-11	Q87 Q84 Q81 Drive U3A U3C U3G U3E	Q89 Q86 Q83 Gates U3B U3D U3H U3F Drive Xistor Q5 Q4	J12/ J12 J12 J12 J12 J12 J12 J12 J12 J12 J12	0-11 0-9 0-7 0-6 0-6 0-4 0-3 0-1 0-1 0-3 0-1 0-3 0-4 0-5 0-5 0-6 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7	VEL-BLU VEL-VIO VEL-GR Drive V BR OR VE	ORG-GRN ORG-BLU ORG-VIO Y ORG-GRY VIre Colors N-WHT G-WHT L-WHT U-WHT U-WHT U-WHT Wire Color WHT-BRN WHT-ORG	FL-15411 AE-30-2000 AE-26-1500 AE-27-1200 AE-27-1200 Device Part SEE NOTE 3 SEE NO SEE NO Bulb T Playfield	BLU VIO BLU WHT WHT WHT TE 3 TE 3 TE 3 TE 3 TE 3 TE 3

*These general illumination strings do not brighten and dim, they are always on.

	24-6549 =	#44 bulb	24-8768 =	#555 bulb
İ	24-8704 =	#89 bulb	24-8802 =	#906 bulb

[†]The tieback diode for solenoid 28, Lock Pin, is at J109-9.

NOTE 1: Solenoid 25, Rope Motor, uses a Motor EMI board, p/n A-15542 (Qty. 1), and a motor, p/n 14-8038 (Qty. 1).

NOTE 2: Solenoid 26 Toggle Direction, and solenoid 27 Motor On/Off, work in tandem and use a TTL Bi-direct Motor board, p/n A-22013 (Qty. 1), and a motor, p/n 14-8036 (Qty. 1).

NOTE 3: The 24 LED Display uses two boards:

The Serial 24 Driver Board, part number A-21967-2 (Qty. 1), and the 24 LED Assembly, part number A-21991 (Qty. 2)

NOTES

 ·		_	. –	
 		· · · · · · · · · · · · · · · · · · ·		
			_	
 				
 			· · · · · · · · · · · · · · · · · · ·	
 		<u></u>	 	
 				

WARNINGS & NOTICES

WARNING

FOR SAFETY AND RELIABILITY, substitute parts and equipment modifications are not recommended. Use of Non-WILLIAMS parts or modifications of game circuitry, may adversely affect game play, or may cause injuries.

SUBSTITUTE PART OR EQUIPMENT MODIFICATIONS may void FCC/CANADA Type Acceptance.

BECAUSE THIS GAME IS PROTECTED by Federal copyright, trademark, and patent laws, unauthorized game conversions may be illegal under Federal law.

THIS 'CONVERSION' PRINCIPLE ALSO APPLIES to unauthorized facsimiles of WILLIAMS equipment, logos, designs, publications, assemblies, and games (or game features not deemed to be public domain), whether manufactured with WILLIAMS components or not.

NOTICE

WILLIAMS, Lane-change and Multi-ball are trademarks of WILLIAMS ELECTRONICS GAMES, INC. The entire content of this manual is © 1998 WILLIAMS ELECTRONICS GAMES, INC.

WARNING

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generated, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

RF Interference Notice

CABLE HARNESS PLACEMENTS and ground strap routing on this game have been designed to keep RF radiation and conduction within levels accepted by the FCC Rules.

TO MAINTAIN THESE LEVELS, reposition harnesses and reconnect ground straps to their original placements, if they become disconnected during maintenance.

FCC/CANADA STICKER: Check the back of your game to verify that an FCC/CANADA certification sticker was attached to your game at the factory. All games that leave the WILLIAMS plant have been tested and found to comply with FCC/CANADA Rules. Because the sticker is proof of this fact, legal repercussions to the owner and distributor may result, if the sticker is missing. If you receive a game that has no FCC/CANADA sticker, call WILLIAMS for advice or write us a note on your Game Registration Card. Be sure that the card bears your game's serial number.

For Service...
Call your authorized Williams Distributor

Williams Electronics Games, Inc. 3401 N. California Avenue Chicago, IL 60618

©1998 Williams Electronics Games, Inc. All Rights Reserved.

CAUTION: Transport this Game ONLY With the Hinged Backbox DOWN!